

Data sheet for foreign Cassettes

The diagram illustrates the components and dimensions of a cassette lift. The main view shows the cassette frame with dimensions A through O. The side view shows the lift column with dimension P. The dimensions are defined as follows:

- A = Distance from the left wall to the left piston.
- B = Distance from the right wall to the right piston.
- C = Distance from the left wall to the left piston.
- D = Distance from the left wall to the left piston.
- E = Distance between the two pistons.
- F = Distance from the right wall to the right piston.
- G = Distance from the right wall to the right piston.
- H = Distance between the two pistons.
- I = Distance between the two pistons.
- J = Distance between the two pistons.
- K = Distance from the left wall to the left piston.
- L = Distance from the left wall to the left piston.
- M = Distance from the right wall to the right piston.
- N = Distance between the two pistons.
- O* = Distance from the base to the highest point of the cassette frame.
- P = Lifting height.

Details for workshop:

Name: _____

Adress: _____

Manager: _____

Phone: _____

Details for existing lift:

Manufacturer: _____

Model: _____

Year of Manufacture: _____

Serial Number: _____

Measured by:

Name: _____

Date: _____

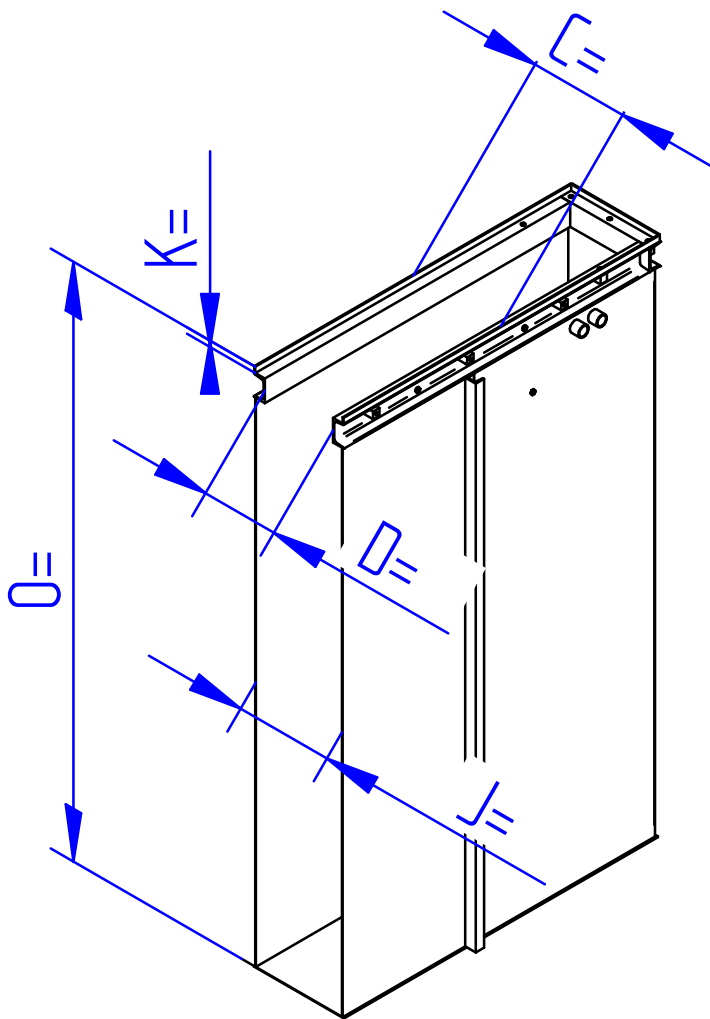
Signature: _____

*Highest point of cassette frame to cassette base

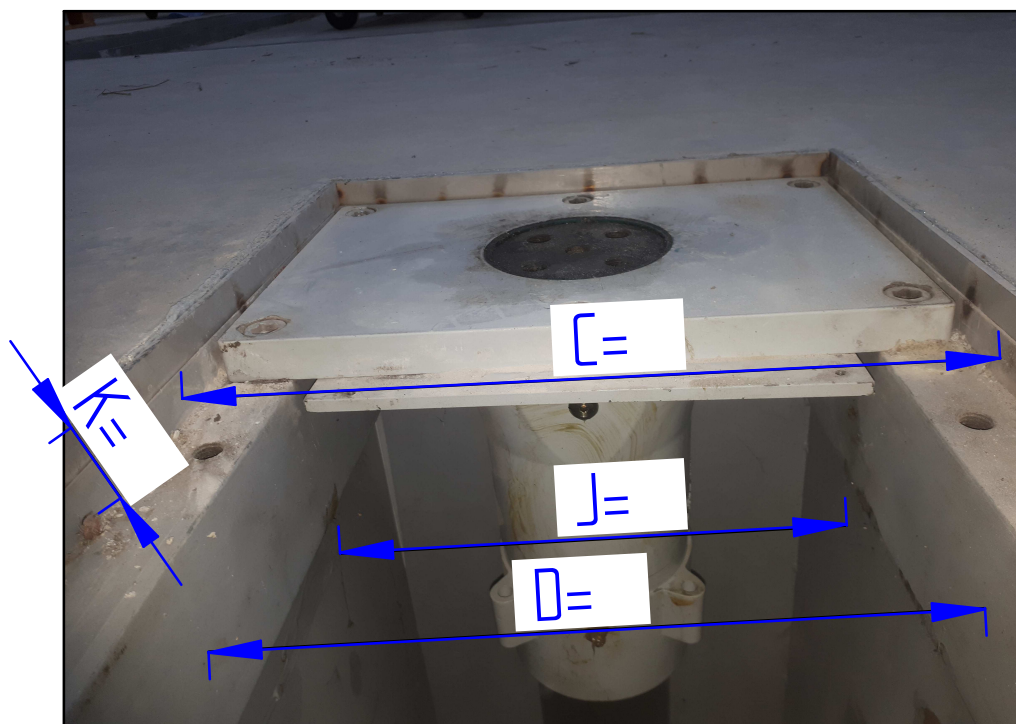
Does the existing lift push on the cassette base?
☐ Yes ☐ No
Missing information can lead to a shorter
lifting height.

Please note dimensions only on this page!

Explanation for the Data Sheet

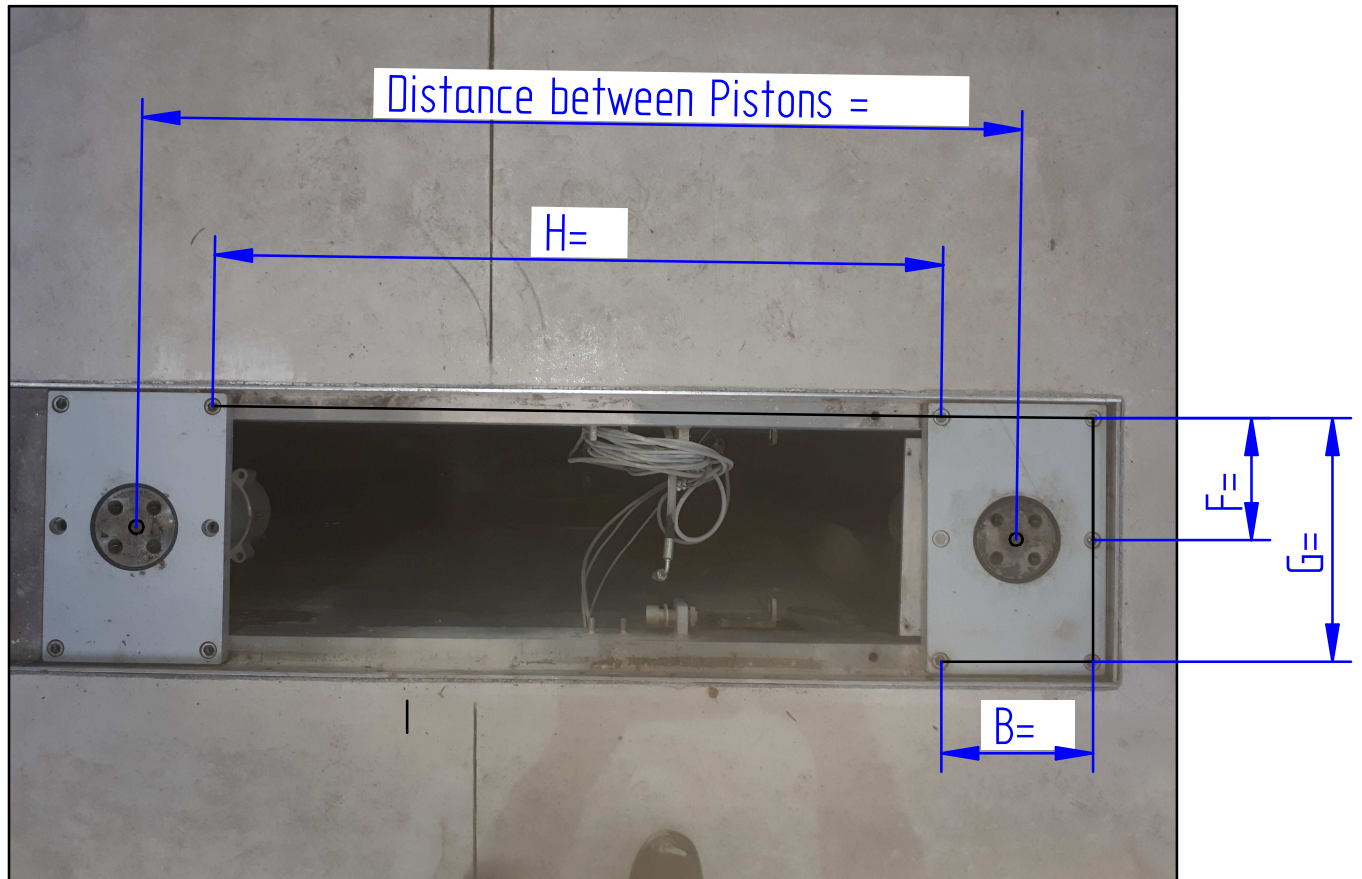
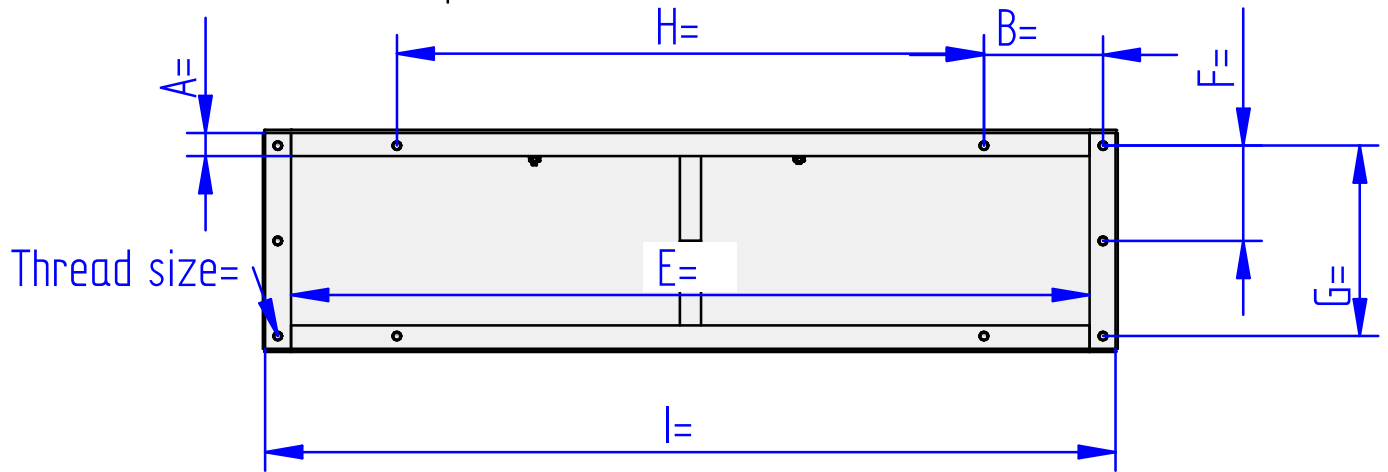


Inside cassette depth, from the highest point of the cassette frame upstand (finished floor level) to the cassette base	O
Height of cassette upstand, from cassette frame main body to the top (finished floor level)	K
Inside dimension (upstand) from one side to the other, (widest part of the cassette) This is the area where the basic guide top plate is situated	C
Inside dimension of the cassette frame main body (narrowest part of the cassette)	D
Inside dimension of the cassette walls further down the cassette. This is important when a liner is to be fitted as the original walls could be bowed inwards.	J



Do not enter any dimensions on this page!

Explanation for the Data Sheet



Inside dimension (upstand) from one side to the other	I
Inside dimension from cassette main frame. The smallest dimension of the cassette frame. (sideways to D of page 2)	E
Distance between the threads for the basic guide	B
Distance between the threads for the basic guide	G
Width of cassette frame where the basic guide is connected	A

Distance between the threads if available	F
Distance between the threads from the left to the right hand side	H
Thread size: to determine the correct size, the bolt must be removed and measured. The size of the socket tool needed to remove it is not sufficient.	

Do not enter any dimensions on this page!